

1. For each ALI database operated by your company, please identify:	ALLTEL Nebraska, Inc.
a. The database, including its location (by city and state, or by geographic region served by the database)	<p>One ALI database plus two backups in Lincoln Nebraska. Also a third backup in Twinsburg OH.</p> <p>18 PSAPs each have two dedicated data circuits directly to the ALI db. 1 additional PSAP has licensed the use of the ALI db through dial-up downloads. 1 PSAP (Polk County) only has basic 911, but has budgeted to purchase enhanced CPE to connect to the db. PSAPs using the db are all in Nebraska. They are: (1) Adams County, (2) Butler County, (3) Cass County, (4) Clay County, (5) City of Crete in Saline County, (6) Fillmore County, (7) Gage County, (8) Jefferson County, (9) Johnson and Pawnee Counties including two cities in Richardson County - Humboldt and Dawson, (10) Lancaster County, (11) Nemaha County, (12) Nuckolls County, (13) Otoe County, (14) Polk County will start using the db when they purchase their new 9-1-1 equipment, (15) Saline County except for the City of Crete, (16) Saunders County, (17) Seward County, (18) Thayer County, (19) City of York in York County, (20) York County except City of York.</p>
b. All PSAPs served by the database (by jurisdiction)	<p>The interface will be dictated by NENA standards and wireless carrier Phase II solutions. It is ALLTEL's intention to comply with all necessary standards. ALLTEL is currently using SS7 signaling for the Selective Router. Nebraska is just beginning to implement Phase One. Nebraska's PSC Wireless Fund rules dictate that Phase Two will not be implemented until all PSAPs in the state are at Phase One, unless there is a gap in Phase One applications.</p> <p>The routing solutions will be dictated by NENA standards and wireless carrier Phase II solutions. It is ALLTEL's intention to comply with all necessary standards.</p>
c. The type of interface that your company has installed, or will install, to support passage of Phase II information to PSAPs (e.g., E2, E2+, modified PAM)	<p>It is ALLTEL's intention to complete and test all necessary upgrades within 6 months of receiving the Phase II request from each PSAP.</p> <p>It is ALLTEL's intention to complete and test all necessary upgrades within 6 months of receiving the Phase II request from each PSAP.</p> <p>It is ALLTEL's intention to complete and test all necessary upgrades within 6 months of receiving the Phase II request from each PSAP.</p> <p>Implementation dates and solutions are dependent upon each PSAP's and Wireless Carrier's readiness and technology solutions.</p>
d. The routing solution(s) that the interface will support (e.g., NCAS wireline compatibility mode)	
e. The dates by which:	
f. If unable to identify any of the dates specified in (E), the specific reasons for such inability	
2. For each ALI database operated by your company, specify:	
a. The type of data each database will be capable of receiving (e.g., latitude and longitude, confidence factor, uncertainty factor, address information);	All NENA Standard data and formats will be accepted and delivered.
b. The format in which your company expects to receive data (i.e., what data fields will be used and which data will be required in each field); and	All NENA Standard data and formats will be accepted and delivered.

	All NENA Standard data and formats will be accepted and delivered. It is the wireless carrier's database solution that dictates it's capability for rebids. It is ALLTEL's intention as the LEC Selective Router provider to make the necessary upgrades, changes and adjustments to it's database to accept and deliver the wireless carrier's location information as provided by the wireless carrier's location database provider. The PSAP's CPE is also a factor in what data can be accepted, displayed and interpreted at the PSAP.
c. Whether the database will be capable of requesting updated location information (i.e., refresh capability).	
3. Identify the manner in which your company expects wireless carriers, public safety entities, and/or third party vendors to interconnect with the ALI databases and selective routers your company operates (e.g., specific trunking and messaging requirements). In particular, please:	
a. Specify whether specific trunk ordering procedures are in place.	YES.
1. If so, indicate the standard interval for delivery of trunks (measured in business days)	15 business days if facilities are available at each location.
b. Specify whether Emergency Services Routing Key (ESRK)/Emergency Services Routing Digits (ESRD) policy or assignment procedures are in place.	These codes are assigned by the wireless carrier's database solution, usually a third party such as Intrado. ALLTEL as the LEC ALI db provider will make the necessary upgrades, changes and adjustments to receive and deliver the information it receives from the wireless carrier's location database provider. If the wireless carrier has no other provider for this process, ALLTEL will put a process in place to assign these routing codes to the wireless 9-1-1 calls.
4. Explain how the costs of upgrades to facilities operated by your company (e.g., ALI database, selective router, trunking) necessary to support wireless E911 will be recovered (e.g., through tariffs, contracts or other arrangements). Please specify whether the mechanism for recovering these costs is currently in place, or, if not, when it will be in place.	Any upgrades or facilities specific to providing enhanced wireless information to the PSAP, will be recovered from the Nebraska PSC Enhanced Wireless Surcharge Fund. If the Fund does not cover the expense, costs will be recovered through tariffed rates and contractual agreements with the PSAP's and Wireless Carriers.
5. Identify any other requirements necessary to launch wireless E911 Phase II service.	This is an evolving technology, and not all of the possible solutions are known at this time. It will be a process of discovery as each PSAP, wireless carrier and LEC meet to compare existing network capabilities and how they can be configured to work together to achieve the NENA standard data delivery for Phase II.